TABLE 6A. Primary Products of the Industry, by Geographic Areas: 1963 and 1958

1963		1958					
Product and geographic are a	Total production	Tota <mark>l</mark> shipments (in interplant transfe or receipts		Total production	i <mark>nt</mark> erplant t	Total shipments (including interplant transfers) or receipts	
UNITED STATES		Run of nit or		6,004	Quantity	2 <mark>,7</mark> 98	
Total		bank Washed,	(1000 short tons)	2,798	(1,000 short tons)	· · · · · 6,12	
Construction sand, total		screened ground, or otherwis	627 <mark>,6</mark> 28 271.569	5,947 583 5,364 16,218	609,643 263.316	5,54 15,849 <u>7</u> .839	
Glass sand. Molding sand. Ind <mark>us</mark> trial sand <mark>,</mark> n. <mark>e.</mark> c		prepared Glass sand,	32.869 238,700 8.109	8.0 <mark>8</mark> 0 7,736	231,029	7,497 1.44-6 6.570	
Gravel, total Hun of pit or bank		molding sand, and industrial	7.755 5,520	1,432 6,70 6 6,41	8.097 7.757 5,52 <mark>8</mark>	6,284	
Washe <mark>d, screened, or otherwise prepared</mark>		sand, n.e	334,675 45 <mark>.0</mark> 86	7′	324, 945 44, 080		
Sand and gravel received for, preparation in the sand	d and gravel industry.	.c Gravel.	,		4 177		
NEW ENGL <mark>A</mark> ND		total Run of	(X)		4,177		
Construction sand, total		nit or bank	32,562		30,224		
Run of pit or bank		Washed, screened	16.864		15.585		
Washed, screened, ground, or otherwise prepared.		, or otherwis	2.008 14,856		1.909 13,676		
Glass sand, molding sand, and industrial sand, n.e	.C	e prepared	234		233		
Gravel, total		Pennsylvani <mark>a</mark> , total	15.464 3.283 12,181		14.406 3.121 11,285		
Maine New Hamoshire Vermont Massachusetts Rhode Island Connecticut		Constructi on sand , Washed, screened	1,560 2 <mark>6</mark> 89 . 926 . 17,749 1,941 7,697		1.458 2,429 856 16.321 1.925 7,235		
MIDDLE ATLANTIC		, ,	_				
Total		ground, or	61,674		59,096		
Construction sand, total		otherwis e prepared	32.154 3.263 28,891		30.750 3.266 27,484		
Washed, screened, ground, or otherwise prepared. Glass sand Molding sand Industrial sand, n.e.c		Glass sand, molding sand. and	1.593 1.908 1,012 25.007		1.593 1.917 1,011 23.825		
Gravel total		industrial sand. n.e.c Gravel	3.871 21,136		3.814 20,011 27,160		
New York, total		Washed, screened	16.711		15.747		
Construction sand. total		, or otherwis e	1.560 15,151		1.554 14,193 283		
Glass sand, <mark>m</mark> olding san <mark>d,</mark> and industrial sand, n. <mark>e</mark>	c	See	12_354		11.130		
Gravel total. Run of pit or bank		footnotes at end of table.	2.999 9,355 16,108		2.952 8,178 16,087		
New Jersey, total			7.363		7.164		
Construction sand, total			1,359		1.376 5,794		

Value (\$ <mark>1</mark> ,000)		(1.000 short tons)	Quantity (<mark>1,0</mark> 00 short tons)
700,117		553,959	527,053
	265 <mark>.1</mark> 68 26.810 238,358	¹ 233, 934 ¹ 44, 586 ¹ 189, 348	220 . 440 44 . 507 175 , 933
27.210 20.988		7,446 7,763	7.421 7,709
22 <mark>,6</mark> 93	364.058 35.246	(C ¹) 304.816	291 .483 72 .675
3,821	328,812	77.427 232,389	218 <mark>,8</mark> 08
3,021		(X)	2,172
31,875 15.454		21,953	19,747
1.354 14 <mark>,1</mark> 00		¹ 9,635 11,772	8.802 1.780 7 <mark>,0</mark> 22
944	15.477	×168	10,78
	1.870 13,607	12,15 0 3.384	9 3,375 7,414
	1.426 2,467 704	8,766 1 464	1,311 1.080
2.085 8,882	16,311	1,133 853 11,308	795 9,775 1,263
02.000		1.378 5,817	5,523
83,900	36.567 2.910	52,868	50,883
6.036	33,657	¹ 27 . 848 13 . 798 124 , 050	26 840 1-3.796 123,044
6, 565 4 <mark>,</mark> 346		1.577 2,422	1 <mark>,5</mark> 78 2,389
	30.386 2.847 27,539	21.021	20,07 6
31,764		4.267 16,754	4 <mark>.3</mark> 01 15,77 5
17. <mark>3</mark> 53 1. 043 16 <mark>. 8</mark> 10		27,822 115,09 3 2.228	27 <mark>,1</mark> 14
887	12.024	12,865	¹ 14, 763 ¹ 2,228 ¹ 12,535
	13.024 1.957 11,067	144 <mark>.</mark> 9 12.280	*12 <mark>,5</mark> 35
26,572 7.673		3.151 9,129	11,93 7
1.408 6,265		12,168 6.921	3.153 8 <mark>,7</mark> 84
10,859	8.040	6.921 1.169 5,752	11,683 16,653
	8,040 654 7,386	2,398 2.8 <mark>4</mark> 9	V 0.000
25,564 11.041		2.849 (NA) (NA)	2,632
10,582 5,201 9 <mark>1,3</mark> 22		12 <mark>,8</mark> 78 5 <mark>,8</mark> 34 (NA)	(NA) (NA)
9 <mark>.322</mark> 9,086			12,086
		5,892	(NA) 5,507
			(NA)